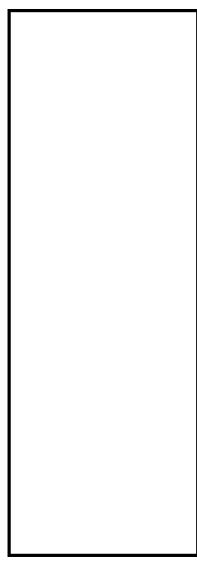


BX6710

T.O.
20 JULY 1130

25X1A



2106
23332
2246
✓
2248

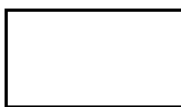
0700 L

ORIG 0700L
Punch 0800

2230L

25X1A

CWx



ILLEGIB

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FROM: Mission Coordinator

19 July 1967

SUBJECT: Mission Alert Notification

TO: (See Below)

Request your attendance at the Commander's Briefing to be held in the Operations Briefing Room on 19 July 1967 at 1200 L. The briefing concerns the following:

1. Mission Code Name and Number: BX 6710
2. Date/Time of Launch (H-Hour): 20 JULY / 0230 Z / 1130 L.
3. Ground Spare (H+1:00): 20 JULY / 0330 Z / 1230 L.
4. Bases: Takeoff Kadena Staging , Landing Kadena.
5. Equipment required: Type I
6. Ground Spare Requirements: Type I
7. Special Instructions/Comments: Modified CANNED
Route #14

FOR THE COMMANDER

Mission Coordinator

Office	Time(L)	Recipient	Office	Time(L)	Recipient
CMDR	_____	_____	DCOL	_____	_____
DCO	_____	_____	DCOC/MC	_____	_____
DCM	_____	_____	DCOMI	_____	_____
DCS	_____	_____	DCOW	_____	_____
SECUR	_____	_____	COMMO	_____	_____
FLT SURG	_____	_____	AFCS	_____	(Notify Only)
DCOM	_____	_____	TTFC(SAC	_____	(Notify Only)

TOP SECRET

Next 1 Page(s) In Document Exempt

NNNN

25X1A



18 JUL 67 22 46z

25X1A

21458

T O P S E C R E T 182154Z CITE 5026

IMMEDIATE INFO PRIORITY

25X1A

25X1A

A. BX6710

B. MISSION PLAN MESSAGE (ONE)

C. MODIFIED BLACK SHIELD CANNED ROUTE FOURTEEN

D. NONE

E. SECOND PASS AND RECOVERY LEG HOME HAVE BEEN MODIFIED.

T O P S E C R E T

BT

NNNN

ZCZC681

844/182230Z ZFF-1

BT

XXXXX

25X1A

[REDACTED]

133

25X1A

25X1A

T O P S E C R E T 182200Z CITE [REDACTED] 5028

IMMEDIATE [REDACTED]

[REDACTED]

18 JUL 67 22 48z

21459

25X1A

A. BX6710

B. MISSION PLAN MESSAGE (THREE)

C. STANDBY 2: PA01/000

ON: PC01/000

STANDBY 2: PF01/000

ON: QA01/000

STANDBY 2: QD01/000

ON: RA01/000

STANDBY 2: RB01/000

D. AD01/000 AND PF01/000

PJ01/000 AND QD01/000

QH01/000 AND RE02/000

E. PD02/025 AND PE01/000

QA01/070 AND QB01/000

QB02/080 AND QC01/000

RA01/060 AND RB01/000

F. PSR: N/A

G. SESR: N/A

SEPNR: N/A

SEPC: N/A

SESC: N/A

H. PRIMARY ACFT

BACK-UP ACFT

20/0251Z

20/0351Z

20/0420Z

20/0520Z

20/0543Z

20/0643Z

I. 75MGMEMQ

J. NONE

T O P S E C R E T

BT

25X1A



6710

21645

25X1A

25X1A

25X1A

T O P S E C R E T 211235Z CITE 7580

IMMEDIATE

INFO IMMEDIATE

21 JUL 67 12 54z

25X1A

A. BX6710

B. FLASH PROCESSING REPORT

C. TYPE 1

D. F

E. COMMENTS: CAMERAS OPERATED SATISFACTORILY. NO MAJOR PROBLEMS WERE NOTED. EXPOSURE IS GOOD. DATA RECORDING IS GOOD, HOWEVER FWD FRAME DATA BLOCK IS RECORDED PARTIALLY IN THE FORMAT. AT FOUR CYCLE INCREMENTS, APPROXIMATELY ONE-HALF OF THE DATA BLOCK ENTERS THE FORMAT. BASED ON INITIAL LOOK, TARGET AREAS ARE CONSIDERABLY MORE CLOUD COVERED THAN PREVIOUS MISSION. PERCENTAGE OF CLOUD COVER WILL BE REPORTED IN

25X1A

T O P S E C R E T

BT

F/p

25X1A

*FET PLANNING**A*

20 JUL 67 21 02Z

25X1A

25X1A

TOP SECRET 202052Z CITE [REDACTED] 1316

IMMEDIATE [REDACTED] INFO [REDACTED]

25X1A 21609

25X1A

A. BX6710

B. INS TAPE EVALUATION REPORT

C. INS 010.

D. 20/0915Z

E. 1. SATISFACTORY

2. THIRD DIGIT READ ZERO INSTEAD OF ONE AT ELAPSED TIME 06772.

FOURTH DIGIT MISSING AT ELAPSED TIME 07211.

3. LEAST SIGNIFICANT DIGIT MISSING AT ELAPSED TIME 15826.

4. SATISFACTORY.

5. SATISFACTORY.

6. SATISFACTORY.

7. LEAST SIGNIFICANT DIGIT MISSING AT ELAPSED TIMES: 06697

AND 11103.

8. FOURTH DIGIT MISSING AT ELAPSED TIME 11098.

9. SATISFACTORY.

10. LEAST SIGNIFICANT DIGIT MISSING AFTER ELAPSED TIME 11387.

THIRD DIGIT RECORDED WRONG IN DATA LINE FOLLOWING ELAPSED TIMES:

11897, 11906, AND 11920.

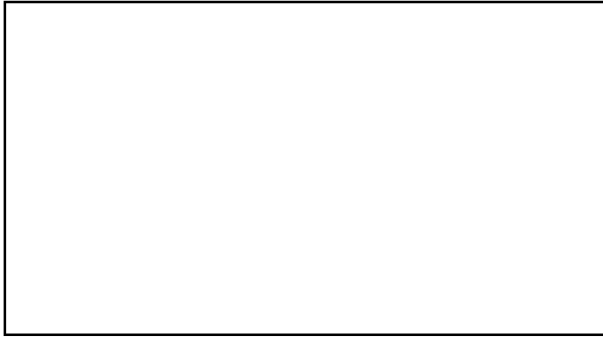
F. TWO DATA LINES GARBLED. EVALUATION PERTAINS TO PERIODS OF
CAMERA OPERATION ONLY. TAPE APPEARS GENERALLY SATISFACTORY.

ERRORS ABOVE CAN BE SALVAGED.

TOP SECRET

BT

25X1A



6710

25X1A

25X1A

25X1A

T O P S E C R E T 211634Z CITE [REDACTED] 7591

21651

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]

REF [REDACTED] 1326

25X1A

25X1A

A. BX6710

B. FILM EVALUATION REPORT

25X1A

C. TYPE 1/F/3909 [REDACTED]

D. TRENTON NBR 1/PROC TEMP PRIMARY 73 SECONDARY 65 DEGREES F.
ENTIRE ROLL PROCESSED AT MAX DEVELOPMENT.

E. GAMMA START 2.19, FINISH 2.23

F. 3404/2200/276-3-4-3-7

G. QUALITY EVALUATION

1. REC DRY IN METAL BOX

2. GOOD

3. MEDIUM

4. GOOD

5. OPERATIONAL

6. NORMAL

7. SEE COMMENTS

25X1A

H. HELD AT [REDACTED] FOR TITLING AND REPRODUCTION.

I. COMMENTS: APPROXIMATELY 20 PERCENT OF FIRST HALF OF TARGET AREA
NUMBER ONE (REF) WAS CLOUD FREE IMPROVING TO 80 PERCENT CLOUD FREE
ON SECOND HALF. APPROXIMATELY 50 PERCENT OF TARGET AREAS NUMBER TWO
AND THREE (REF) WAS CLOUD FREE. APPROXIMATELY 60 PERCENT OF TARGET
AREA NUMBER FOUR (REF) WAS CLOUD FREE. APPROXIMATELY 45 PERCENT OF
TOTAL MISSION WAS CLOUD FREE.

T O P S E C R E T

BT

21 JUL 67 16 56z

25X1A

NNNN



6710

25 JUL 67 23 02Z

25X1A 25X1A

25X1A

TOP SECRET 252233Z CITE [REDACTED] 1379

21766

PRIORITY [REDACTED] INFO [REDACTED]

25X1A

A. BX 6710

B. INS-FILM CORRELATION REPORT

C. INS 010

D. 1. AT FRAMES 183, 587, 697, AND 1093, INS TAPE INDICATED CAGED STATUS. CAGING LIGHT IN FILM DATA BLOCK WAS OFF. FRAMES 379 AND 813, INS TAPE INDICATED UNCAGED STATUS. CAGING LIGHT IN FILM DATA BLOCK WAS ON. FILM/TAPE AGREE ON ALL OTHER FRAMES.

ON FRAMES 25, 29, 31, 1341 AND 1343, THE CAGING LIGHT WAS ON. NO INS DATA LINES TO VERIFY THIS RECORD. ON FRAMES 1, 23, 27, 1475-1479, THE CAGING LIGHT WAS OFF. NO INS DATA TO VERIFY THIS RECORD.

THE CAMERA WAS CAGED IN OVER FIFTY PERCENT OF THE MISSION. MOST OF THIS CAGING OCCURRED WHILE VEHICLE WAS TURNING.

2. SATISFACTORY.

3. SATISFACTORY.

4. SATISFACTORY.

5. SATISFACTORY

6. SATISFACTORY

7. SATISFACTORY

8. SATISFACTORY

9. SATISFACTORY

10. FILM DATA BLOCK WAS ONE SECOND HIGHER THAN INS TAPE THROUGHOUT MISSION.

E. SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON THIS MISSION.

TOP SECRET

BT